

**ABSTRACT OF THE DISCLOSURE:**

Disclosed are invasive and non-invasive central nervous system (CNS) drug delivery methods and devices for use in these methods that essentially circumvent the blood-brain barrier. More specifically, the disclosed methods and devices utilize iontophoresis as delivery technique that allows for enhanced delivery of a biologically active agent into the CNS of a mammal as well as for (pre)- programmable and controlled transport.

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